

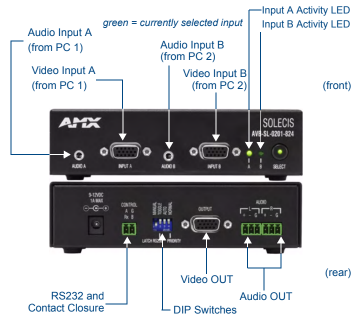
# Installation Guide Solecis AVS-SL-0201-824

#### Overview

The Solecis AVS-SL-0201-824 (**FG1330-1113-05**) is the perfect solution for all 2x1 PC switching solutions. Designed for permanent installations and rental companies alike.

The AVS-SL-0201-824 incorporates high resolution switching circuitry for all PC applications up to UXGA. The AVS-SL-0201-824 can be user set to operate in either manual, auto, or remote switching modes. The remote options include control from both RS232 and Contact Closure while Auto modes allow either priority or last presented input switching.

The outputs are both 75 ohm driven with TTL sync restore for connection to long cable runs. The audio inputs automatically follow the video input and are converted to be either balanced or unbalanced signals on the output.



**FIG. 1** Solecis AVS-SL-0201-824

# **Product Specifications**

Solecis AVS-SL-0201-824 Specifications					
RGB Input					
Number:	2				
Connectors:	HD-15				
Level:	Analog				
Max Level:	1V p-p				
Impedance:	75 ohm				
Sync Input					
Level:	TTL/Analog				
Max Level:	5v p-p				
Impedance:	75 ohm				
Audio Input					
Number:	2				
Connectors:	3.5mm stereo				
Type:	Unbalanced analog				
Max Level:	2V p-p				
Impedance:	47K ohm				
RGB Video Bandwidth:	400MHz -3dB				
RGB Return Loss:	45dB@10MHz, -27dB@100MHz				
Adjacent Input Crosstalk:	73dB@10MHz, -50dB@100MHz				
Audio Response:	20Hz-50KHz				

Solecis AVS-SL-0201-824 Specifications (Cont.)					
RGB Output					
Number:	1				
Connector:	HD-15				
Level:	Analog				
Gain:	Unity				
Impedance:	75 ohm				
Sync Output					
Level:	TTL				
Impedance:	75 ohm				
Audio Output					
Number:	2 (L/R)				
Connectors:	Captive-wire				
Туре:	Balanced/Unbalanced				
Gain:	Unity				
Impedance:	600 ohm				
Power					
Input Voltage:	9-12VDC				
Power Consumption:	15W				
Dimensions (HWD):	1.66" x 5.85" x 4.25" (42.2 mm x 148.6 mm x 108.0 mm)  Height includes feet  Depth includes connectors				
Weight:	1.4 lbs. (0.65kg)				
Included Accessories:	PS2.8 power supply (FG423-11)				
Certifications:	CE  FCC class B, part 15  ROHS/WEEE compliant				

### **Safety Instructions**

Please read these instructions before using your AMX Solecis device. Failure to comply with these instructions could result in fire, electrical shock, personal injury, death, or damage to the equipment.

#### Liquid Spills

Do not set drinks on top of the unit or immerse the unit in liquid.

# Do Not Disassemble

This device contains no user serviceable parts. All servicing must be performed by a qualified service technician.

#### For Safety Reasons

- Do not place the unit on an unstable surface.
- · Do not use near water or sources of heat.
- Use only recommended attachments.
- Use the type of power supply as specified.
  Unplug the power to the unit and refer servicing to qualified personnel under the following conditions:
- If liquid has been spilled or the unit has been exposed to rain or water.
- If it does not operate normally when the operating instructions are followed or if it exhibits a distinct change in performance indicating a need for service.
- If the unit has been dropped or the cabinet damaged.

# Installation

- Connect one end of the HD-15 cable to the output video socket of the computer.
- 2. Connect the other end to the INPUT A socket of the switcher.
- Repeat for INPUT B.
- Connect a monitor or projector to the MAIN OUTPUT socket of the switcher.
- 5. Connect Audio to the switcher Inputs using a 3.5mm Stereo Jack plug.
- 6. The output is taken from the captive-wire connector on the Main Output.

#### **Video Pin Connections**

FIG. 2 provides the pin layout for the HD-15 connectors:

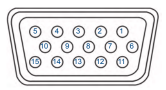


FIG. 2 RGBHV HD-15 connector

The pin configuration for the HD-15 (video) connector are as follows:

1 - RED 9 - n/c

2 - GREEN 10 - SYNC GROUND

3 - BLUE 11 - n/c 4 - n/c 12 - n/c 5 - n/c 13 - H SYNC 6 - RED GROUND 14 - V SYNC 7 - GREEN GROUND 15 - n/c

# 8 - BLUE GROUND **Audio Output**

The Audio output is taken from the captive-wire connectors on the rear of the

- For balanced output use the +, and Gnd pins.
- · For unbalanced output use the + and Gnd pins.

# **Setting Up the Mode of Operation**

Rear Panel DIP Switches					
Control	1	2	3	4	Notes
Manual Switch	$\downarrow$	$\uparrow$	$\uparrow$	$\uparrow$	Front Panel Operation
Auto Switch - Normal	↑↓	$\uparrow$	$\downarrow$	$\uparrow$	Last Detected Input
Auto Switch - Priority	Λ₩	$\uparrow$	$\downarrow$	$\downarrow$	Input B Priority
Contact Closure - Momentary	Λ₩	$\uparrow$	ΛΨ	Λ₩	Bell Button Toggle
Contact Closure - Latching	\$	⇒	$\Leftrightarrow$	$\Leftrightarrow$	Logic State Closed Input A
RS232	$\Leftrightarrow$	$\downarrow$	$\Leftrightarrow$	\$	Serial Control

 $\uparrow$ -switch up,  $\downarrow$ -switch down,  $\Leftrightarrow$ -function disabled,  $\uparrow\downarrow\downarrow$ -switch up or down

#### **Switch Functions**

- · 1 Manual Switch Off / On
- 2 Remote Control Off / On
- 3 Auto Switch Off / On
- · 4 Auto Switch Normal / Priority

# **Manual Switch - Front Panel Operation**

- 1. Power up switcher.
- The Green LED A will light to indicate power present and A Input is switched.
- 3. Set Dip switches as shown in the Rear Panel DIP Switches table.
- 4. Press INPUT SELECT button to change between Input sources.

# **Contact Closure - Toggle Switch**

Set Dip switches as shown in the Rear Panel DIP Switches table.

- A momentary switch can be wired across connections A and B on the rear panel.
- Manual and auto switch can also be enabled or disabled in this Toggle mode of operation.

#### **Contact Closure - Latching**

Set Dip switches as shown in the Rear Panel DIP Switches table.

- · With control pins A and B open the unit will switch to Input B.
- · When control pins are closed the unit will switch to Input A.

Note: When Dip switch 2 is set to Latch or RS232 all other functions will be disabled.

#### RS232 Mode

- 1. Power unit down.
- 2. Set Dip switches as shown in the Rear Panel DIP Switches table.
- 3. Connect RS232 cable to Control pins as follows:
  - TX Pin A (RX)
  - GND Pin B (GND).
- 4. Power up unit.

#### Set system Protocol as follows

- Baud 9600
- · Data 8 Bits
- · Stop 1 Bit

#### **Switch Commands**

Note: Numbers are shown in HEX.

Input A						
Byte 1	Byte 2	Byte3				
FE	00	0A				

Input B						
Byte 1	Byte 2	Byte3				
FE	00	0B				

**Note**: When an RS232 cable is connected to the Control socket all other functions will be disabled.

## **Auto Switch - Normal**

Set Dip switches as shown in the Rear Panel DIP Switches table.

#### Auto-Switching

The unit scans the VERTICAL sync inputs of input A and B. If any signal sources are active the unit will switch to the last detected input.

To switch between two active sources either disconnect the source and reconnect or use the laptop video toggle mode to turn the Video output off then on again (usually by holding the FN key with a Function key).

To operate in auto switch mode with manual override switch Manual dip down to the On position.

#### **Auto Switch - Priority**

- 1. Set Dip switches as shown in the Rear Panel DIP Switches table.
- 2. When a signal is applied to Input A the unit will automatically switch to A.
- 3. When the signal is removed from Input A the unit will switch to Input B.
- To operate in auto switch mode with manual override switch Manual dip down to the On position.

